

SPIRALSKURNA KONISKA KUGGHJUL, NITRERADE

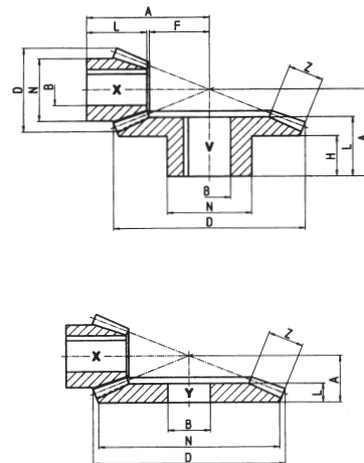
SPIRAL CUT BEVEL GEARS, NITRATED

Material: GGG 60 Nitrerat / Material: GGG 60 Nitratred
 Ingreppsvinkel 20° / Pressure angle 20°

Serie JP-H

Utväxling 1:2,5
 Ratio 1:2,5

Normal mod. Normale mod.	Kuggantal No. of teeth	Typ Type	B JS7	N	D	H	L	F	A	Z
2.5	25	JP 25 VH	30	55	101.5	22	31	-	50	15
	10	JP 25 XH	17	34	45.1	-	23	36.5	60	15
	25	JP 25 YH	40	94	101.5	-	9	-	28	15
3.0	25	JP 30 VH	35	65	121.8	28	37	-	60	18
	10	JP 30 XH	20	40	54.0	-	31	43.5	75	18
	25	JP 30 YH	50	114	121.8	-	9	-	32	18
3.5	25	JP 35 VH	40	72	142.2	32	43	-	70	21
	10	JP 35 XH	25	45	63.0	-	34	50.5	85	21
	25	JP 35 YH	65	133	142.1	-	11	-	38	21
4.0	25	JP 40 VH	45	82	162.4	37	50	-	80	24
	10	JP 40 XH	30	54	71.9	-	41	57.5	100	24
	25	JP 40 YH	80	152	162.4	-	12	-	43	24
5.0	25	JP 50 VH	50	90	203.0	35	52	-	90	30
	10	JP 50 XH	35	62	90.0	-	46	71.5	120	30
	25	JP 50 YH	90	189	203.0	-	15	-	55	30

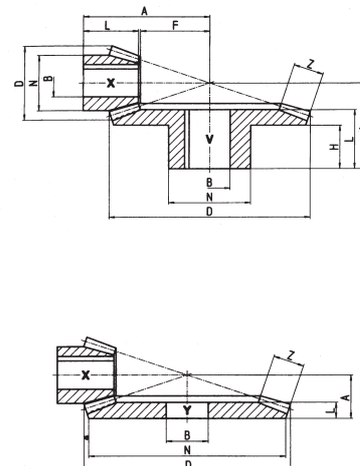


Toleransen på kilspåret motsvarar ISO/R773-1969
 The tolerance of the key-ways correspond to ISO/R773-1969

Serie KP-H

Utväxling 1:3
 Ratio 1:3

Normal mod. Normale mod.	Kuggantal No. of teeth	Typ Type	B JS7	N	D	H	L	F	A	Z
2.5	30	KP 25 VH	30	55	113.7	24	31	-	50	15
	10	KP 25 XH	15	28	42.7	-	17	42.0	60	15
	30	KP 25 YH	45	108	113.7	-	7	-	26	15
3.0	30	KP 30 VH	35	65	136.5	29	37	-	60	18
	10	KP 30 XH	17	36	51.1	-	23	50.5	75	18
	30	KP 30 YH	55	130	136.5	-	8	-	31	18
3.5	30	KP 35 VH	40	72	159.3	29	39	-	65	22
	10	KP 35 XH	20	40	59.6	-	31	57.5	90	22
	30	KP 35 YH	70	152	159.3	-	10	-	36	22
4.0	30	KP 40 VH	45	82	182.0	39	50	-	80	26
	10	KP 40 XH	25	45	68.2	-	34	65.0	100	26
	30	KP 40 YH	85	173	182.0	-	11	-	41	26
5.0	30	KP 50 VH	50	90	227.6	37	53	-	90	31
	10	KP 50 XH	30	60	85.1	-	40	82.5	125	31
	30	KP 50 YH	110	216	227.6	-	15	-	53	31



Toleransen på kilspåret motsvarar ISO/R773-1969
 The tolerance of the key-ways correspond to ISO/R773-1969